STATE WATER RESOURCES CONTROL BOARD, DIVISION OF WATER RIGHTS (1) 1/2 (1) 1/2 (1) P.O. BOX 2000, SACRAMENTO, CA 95812-2000 (916) 657-2170

STATE WATER RESOURCES SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE TO LEGARD

If the information below is inaccurate, please line it out in red and provide current information UL -3 PM 2: 23 Notify this office if ownership or address changes occur during the coming year

DIV. OF WATER RIGHTS

PLEASE COMPLETE AND RETURN THIS FORM BY JULY 1, 1988CRAMENTO

OWNER OF RECORD: U S TUNGSTEN CORP

U S TUNGSTEN CORP

ROUTE 2

BISHOP, CA 93514

0/0

PACIFICA DEVELOPMENT 3090 PULLMAN STREET COSTA MESA, CA 92626

SOURCE: PINE CREEK

TRIBUTARY TO: OWENS RIVER

COUNTY: INYO

DIVERSION

WITHIN: NW% OF NE% SECTION 19, T6S, R31E, MB&M.

STATEMENT NO: S002168



TELEPHONE NUMBER:

(619) 387-2501

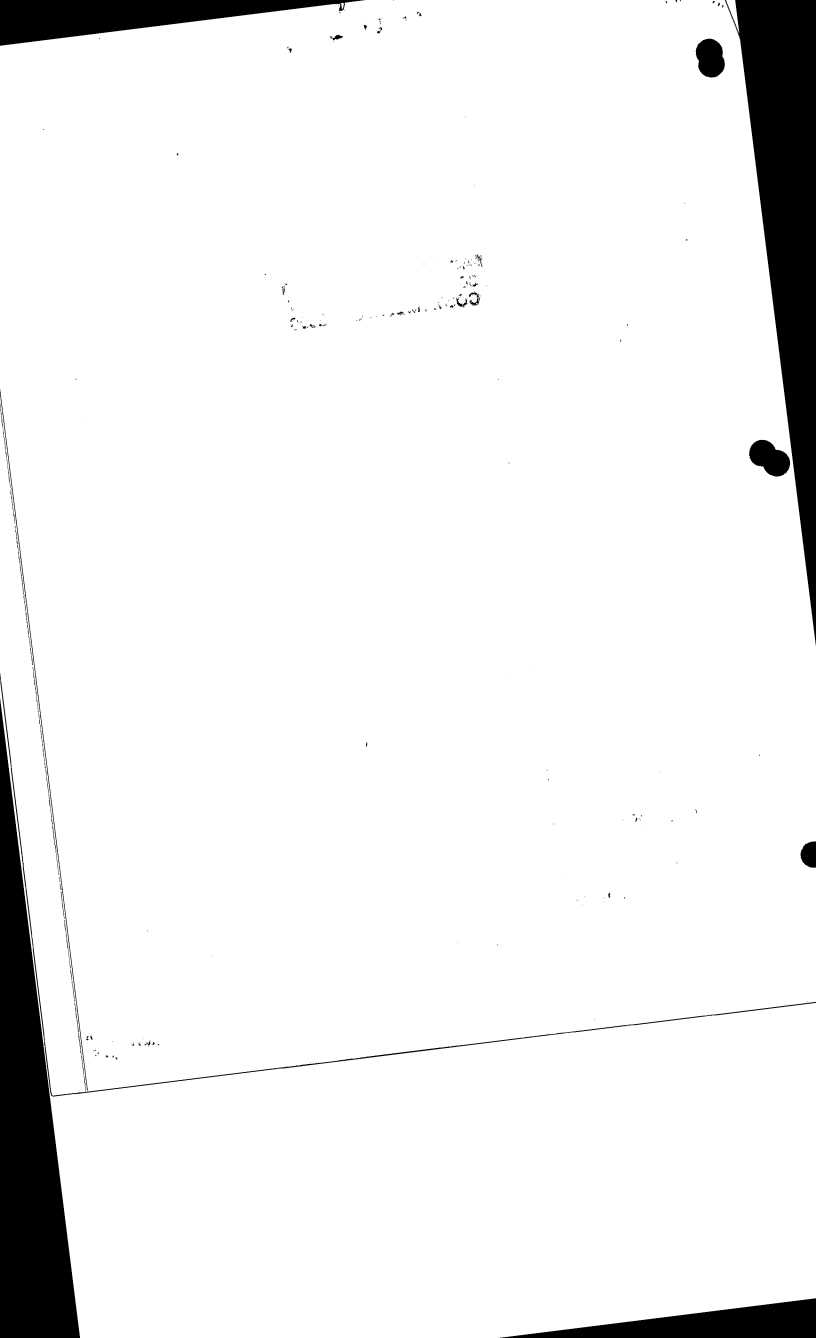
YEAR OF FIRST USE: 1890

PARCEL NO:

	first use					•							
which i	water was	used.	amoun	t of wate	er used e	ach mon	th. If me	onthly an	d annual	use are r	iót know	n, check	the months in
	Amoun	ts below	are: 🗆	Gallons	X	}Acre-fe	et	□ (other	r)				
Year	Jan.	Feb.	Mar.	Apr.	Мау	June	July	Aug.	Sept.	Oct.	Nov.	Dec.	Totai Annual
199	95	ļ											0.00
199	6												0.00
199	7												0.00
Irrigatio Other (s Changes enlarged	e of Use - pecify) in Method diversion ersion	od of Dive	aci ersion - D	Pescribe	any char	ng	our proje	ect since	; Domesti	c	ement w	as filed.	(New pump
Other (s Changes enlarged Dive	n specify) s in Metho d diversion ersion	od of Dive n dam, loo n aba er listed in	ersion - Deatton of ndone	Describe diversio	any char n, etc.) 1 198	ng	our proje	ect since	your prev	cious stat	ement w	as filed.	(New pump f reclaimed or
Other (s Changes enlarged Divi	n	od of Dive n dam, loo n aba er listed in the space	ersion - Destron of ndone	Describe diversioned in consists	any charn, etc.) 198 of reclai	nges in you	our proje Not r Polluted v	ect since eacti vater, ple	your previous the best of	ious stated to attend the a	ement w date. nnual am	as filed.	f reclaimed or
Other (s Changes enlarged Dive	ipecify) s in Method d diversion ersion I the water water in	od of Dive n dam, loo n aba er listed in the space	ersion - Destron of ndone	Describe diversioned in consists	any charn, etc.) 198 of reclai	nges in you	our proje Not r Polluted v	ect since eacti vater, ple	your previous to the control of the	ious stated to attend the a	ement w date. nnual am	as filed.	f reclaimed or
Changes enlarged Divi	ipecify) s in Method d diversion ersion I the water water in	od of Diven dam, loon abaer listed in the space	ersion - Ecation of ndone Part C below.	Describe diversioned in consists N/	any charn, etc.) 198 of reclai	nges in you	our proje Not r colluted v report is	ect since eacti vater, ple s true to s	your previous indicate the best count	ious stated to attend the a	ement w date. nnual am	as filed.	f reclaimed or ef.

ices

WR 40-1



PLEASE COMPLETE, SUBMIT THE ORIGINAL AND MAKE A COPY FOR YOUR RECORDS

STATE WATER RESOURCES CONTROL BOARD **DIVISION OF WATER RIGHTS**

P.O. BOX 2000 SACRAMENTO, CA 95812-2000

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

OWNER UST ROUTE		•		IGSTEN	CORP						DIV. OF WATER RIGHT SACRAMENTO	1995 JUL 14 PM 12: 1	STATE WATER RESOUR
TRIBU COUNT DIVER	TARY T Y: INY SION	è creei o: owei o w¼ of i	NS RIVE		L9, T6	S, R31E	E, MDB8	. M	(Y	619) 3	ONE NUM 87-250 FIRST	1	访 1890
(If any o						missing	, please	correct.	Notify	this offic	ce if owr	ership	or
A. <u>Wat</u>B. <u>Yea</u>	er is use	COM ed under use (Pl	MPLETE : Ripari ease pro	AND Ream claim	ETURN	above) _	1914 rig	18	,; O1	ther (exp			
		<u>lse</u> - Ent nonths in					h month.	. If mont	thly and a	annual u	ise are n	ot know	'n,
Amou	ınts belo	w are:	□ Gal	lons	<u> </u>	Acre-feet	t	(othe	er)				
	JAN.	FEB.	MAR.	APR.	MAY	JUNE	JULY	AUG.	SEPT.	ост.	NOV.	DEC	TOTAL ANNUAL
1992				·									0.00
1993		•											0.00
1994								•					0.00
	pose of	<u>Use</u> - Sp	-			rigated,	_			served, o	_	.00	

CONTINUE ON BACK PAGE '

Other (specify) _

WR40-1 (1/95)

** PLEASE COMPLETE, SUBMIT THE ORIGINAL AND MAKE A COPY FOR YOUR RECORDS *

E.	<u>Changes in Method of Diversion</u> - Describe any changes in your project since your prev was filed. (New pump, enlarged diversion dam, location of diversion, etc.)	ious statement
	Diversion Abandoned in 1988, Not reactivated to Date.	
F.	If part of the water listed in Part C consists of reclaimed or polluted water, please indicat amounts of reclaimed or polluted water in the space below.	e the annual
	N/A	
		•
	I declare under penalty of perjury that the information in this report is true to the best of my knowledge a	nd belief.
DA	TED: June 30, 19 95 , at Bishop	, California
SIC	GNATURE:	
PR	INTED NAME: T. W. Scott (FIRST NAME) (M. NAME) (LAST NAME)	
CC	(FIRST NAME) (M. NAME) (LAST NAME) MPANY NAME: U.S. Tungsten	

GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, or return flows from use of groundwater.

An appropriate right is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914 new appropriators have been required to obtain a permit and license from the State.

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversion, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include:

"Statements of Water Diversion and Use"

"Information Pertaining to Water Rights in California"

"Water Rights for Stockponds Constructed Prior to 1969"

"Appropriation of Water in California"

STATE WATER R

STATE WATER RESOURCES CONTROL BOARD DIVISION OF WATER RIGHTS

P.O. BOX 2000 SACRAMENTO, CA 95812-2000 (916) 657-1875

	UP	PLE	MENT	TAL S	TATI	EMEN	IT OF	W A	TER D	DIVE	RSIO	NAN	1D U
VER	TER	OF	RECORE	:				ST	ATEME	CM TH	: 002	168	
\$	TUN	GSTE	N CORF	*									
	£ 2		PERSI	PMOTS									
			23514	1 1 0 1 3					•		HONE) 387		
IF	NAM	E/ADI	RESS	PHONE	NO.	IS W	RONG	OR MI	SSING	PLE	ASE C	ORREC	Τ.
s ou	RCE	: PIN	IE CRE	EΚ									
TRI	BUT.	ARY T	0: OW	IENS R	RIVER								
cou	ATY	: INY	0 .						Yŧ	IAR DI	FFIR	ST US	E: 18
	ERS:												
1	WIT	HIN:	NW1/4	OF N	E1/4	SECTI	ON 19), TO:	5S, R3	ITE, N	10 B&M.	•	
			CO	MPLETE	AND R	ETURN	THIS FO	ORM BY	/ JULY 1	, 19	994		
Δ	Wate	ar is usa							ht <u>X</u>			lain)	
				·				_					
C.	<u>Amo</u>	unt of L	<u>Jse</u> - Ent	ter the a	mount o	nissing a if water u vater wa:	ised eac	h month	n. If mon	thly and	l annual	use are	not
Δ	moui	nts belo	w are:	☐ Gal	lons	ŽiA¢	cre-feet	Ţ	☐ (other)				
JA	.N.	FEB.	MAR.	APR.	MAY	JUNE	JULY	AUG.	SEPT.	OCT.	NOV.	DEC.	ANNU
						i							0.0
													0.0
													0.0
D.	Purp	ose of l	<u>Use</u> - Sp	ecify nu	mber of	acres irr	igated, s	tock wa	itered, pe	ersons s	erved, e	etc.	
	Irriga	ition	0.00		acres	; Stockw	atering	0.0	00	; [Domestic	0.0	<u>)0 문</u>
									our proje		vour pr	evious	SAP Stateme
									version,		your pr	011000	AAM
		Dive	rsion	Abando	ned ir	1988	and re	main s	so				空罗
												· 	-0 -0 -0 -0 -0 -0 -0 -0 -0 -0 -0 -0 -0 -
													SI
			· ·										
									olluted wa	ater, plea	ase indic	cate the	annual
		unts of	reclaime			nsists of ter in the			olluted wa	ater, plea	ase indic	cate the	annual
			reclaime			ter in the	space I	oelow.	olluted wa				
		unts of	reclaime			ter in the	space I	oelow.					

WR 40-I (1/94) FOR0127R2

T.W. Scott, General Manager

Signature: _

GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, or return flows from use of groundwater.

An appropriate right is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914 new appropriators have been required to obtain a permit and license from the State.

Statements of water Diversion and Use must be filed by riparian and pre-1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversion, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include:

"Statements of Water Diversion and Use"

"Information Pertaining to Water Rights in California"

"Water Rights for Stockponds Constructed Prior to 1969"

"Appropriation of Water in California"

STATE OF CALIFORNIA STATE WATER RESOURCES CONTROL BOARD Division of Water Rights

P.O. BOX 2000 SACRAMENTO, CA 95812-2000 SACRAMENTO, CA 95814 (916) 322-4503 (916) 32 4-5 6 7 6

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

DIVERTER OF RECORD:

STATEMENT NO: 002168

pa.	OUTE 2											
	INE CREE		TIONS							TELE	PHONE	NUMBER:
										(61	9) 38	7-2501
	IF NAME/	ADDRESS	/ PHONE	NO.	IS WE	RONG O	R MIS	SING,	PLEA	SE CO	RRECT	• <50
	SOURCE:	PINE CR	EEK						•		desire Cal	
RIBUT	ARY TO:	OWENS R	IVER							Ç		
	COUNTY:	TNYO										
	ERSION									400 400 400 400 400 400 400 400 400 400	and the second	1 33
	ERSION WITHIN:	NW1/4 0	F NE1/	4 SEC	TION	19, T	06S,	R31E,	M D B &	M		
STRUCT	TIONS: Ple	ase comp	olete Ite	ems A.	B and	C. Iter	n D s	should	be co	mplete	d if yo	ou replaced
or pa	rt of you: MBYJULY	r regular	water	supply	/ with	reclaim	ed o	r pollu	ted w	ater.	RETUR	RN this form.)
Amou	int of Use	- Fill ir	n the a	mount	of wa	iter use	d		ounts		Gailons	•
	month. I n, check t							bel	ow are		Acre-fee	
	,			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	, u.o. , ,	40	.				· · · · · ·	(othe
	Jan. F	eb. Mar.	Apr.	May	June	July	Aug.	Sept.	Oct.	Nov.	Dec.	Total Annual
1988	NONE											0.00
1989	NONE								; ;			0.00
- 1	1 -1-5											
1990	NONE									•		0.00
1990	NONE	s - Specii	fy num	per of	acres	irrigate	ed s	tock w	vatered	l ner	sone s	
1990	NONE	— · Ë A	-			_	ed, s	tock w	atered	l, pers	sons s	0.00 erved, etc
1990	NONE	— · Ë A	-	ber of		_	ed, s	tock w	atered	l, pers	sons s	
1990 Purpo	NONE	5 Ac:	-			_	ed, s	tock w	ratered	l, pers	sons s	
1990 Purpo	NONE Discoint of the section of the	5 Ac:	res (P			_	ed, s	tock w	ratered	l, pers	sons s	
1990 Purpo	NONE Discoint of the section of the	5 Ac:	res (P			_	ed, s	tock w	ratered	l, pers	sons s	
Purpo Sto Other	NONE Irrigation ockwatering Domestic er (specify)	5 Ac	res (P	-3 Div	scribe	any c	hang	es in	your	proj	ect s	erved, etc
Purpo Sto Other	NONE Irrigation ockwatering Domestic er (specify)	5 Ac	res (P	-3 Div	scribe	any c	hang	es in	your	proj	ect s	erved, etc
Purpo Sto Other	None Irrigation ockwatering Domestic er (specify) ges in Me ous statem	5 Ac	Diversion filed.	n - Des	scribe pump,	any c enlar	hang ged (es in	your	proj	ect s	erved, etc
Purpo Sto Othe Chan previo	none Irrigation ockwatering Domestic er (specify) ges in Me ous statem sion, etc.)	5 Ac	Diversion filed.	n - Des	scribe pump,	any c	hang ged (es in	your	proj	ect s	erved, etc
Purpo Sto Othe Chan previo	Irrigation ockwatering Domestic er (specify) ges in Me ous statemsion, etc.)	5 Acc	Diversion filed.	-3 Div	scribe pump,	any c enlar	hang ged (es in	your	proj	ect s	erved, etc
Purpo Sto Otho Chan previo divers	Irrigation ockwatering Domestic er (specify) ges in Me ous statements	thod of Elent was	Diversion filed.	n - Des	scribe pump,	any c enlar	hang ged (es in diversi	your	proj m, lo	ect s ocation	erved, etc
Purpo Sto Otho Chan previo	Irrigation ockwatering Domestic er (specify) ges in Me ous statemsion, etc.)	thod of Elent was	Diversion filed.	n - Des	scribe pump,	any c enlar	hang ged (es in diversi	your on da	proj m, lo	ect s ocation	erved, etc

GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the source of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, or return flows from use of groundwater.

An appropriative right is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914 new appropriators have been required to obtain a permit and license from the State.

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversion, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include:

"Statements of Water Diversion and Use"

"Information Pertaining to Water Rights in California"

"Water Rights for Stockponds Constructed Prior to 1969"

"Appropriation of Water in California"

STATE OF CALEOUSIA THE ASSUMOS ACCION STATE WATER RIGHTS BOARD

STATEMENT OF WATER DIVERSION AND USE

This statement should be typeweithin as besides mattern in ind.

S 21 H

۸.	Name				. •,••	~ 1,0								
	Addres						CALIFO	RHIA	, .,,				**************	
B.	Name	of body	of wate	r at poin	t of div	ersion .	PINE CI	REEK		•				***************************************
	Tribut					NS RI		• • • • • • • • • • • • • • • • • • • •	** ***** .					
C.	Place		n 11	e v	NE		. 10					·	. ~	مرسد درد
	See	ectach	ed Ir	1yo C.		/4 Sect	tion	T	ownship.	£ -	, Range	3/6		2
	promin	ent local	landma	arks.	runty, or	locate i	t on sketc	th of sec	tion grid	on reve	rse side v	rith rega	and to sect	ion lines
D.	Name	of work	.5		lini	on Car	rhida B	laach	D I					1908
t	.						COLIGE N	rancii.	NI AGL#	ion P-	5			
		y of dive			12							******	cebic for	
		ty of sto											gallons	
		uantity o	t water	used eacl	h month i	in gallor	ns on acre-	-feet						
	Year	Jan.	Feb.	Mar.	Apr.	May	June	July	Aug.	Sept.	Oct.	Nov.	Dec.	Total Annua
	1966	6	8	13	ار	: 22	: 32	: 32	32	: 32	32	· 8	6	210
					cent years		ersons ser	•••••	mber of	· 		-		
	Maximu Minimu Type of Method Note:	am annua im annua f diversio of measi Pars	al water l water n facilit urement	use in recuse in recuse in recurrence ty: gravi	cent years cent years ty X flu was In	s	239 143 mp elect	inc pow	er meter		water m	eter	gelloss scre-fert gellens scre-fert	
	Maximu Minimu Type of Method Note:	am annua im annua f diversio of measi Pars	al water l water n facilit urement	use in recuse in recuse in recurrence ty: gravi	cent years cent years ty X flu was In	s	239 .143 mp	inc pow	er meter		water m	eter	gelloss scre-fert gellens scre-fert	
F. 1	Maximu Minimu Type of Method Note: Purpose	am annua im annua diversio of mease Pars of use (water I water n facility urement ihall what w	use in recuse in recuse in recurrence ty: gravi r weir Flume rater is be	cent years ty X flu was In	s pur sime stall for) [239 143 mp elect ed in rriget	inc pow 1967 Ion -	er meter Stock	water	water m	eter	gallone acre-feet gallone acre-feet 	
F. 1	Maximu Minimu Type of Method Mote: Purpose	am annuam	al water I water In facilit urement ihall what w	use in recuse in recuse in recurrence ty: gravi r weir Flume rater is be	cent years ty X flu was In cing used	s	239 143 mp elect ed in rrigat	inc pow 1967 Ion -	er meter Stock	water	water m	eter	gallone acre-feet gallone acre-feet 	
F. 1	Maximu Minimu Type of Method Mote: Purpose General	am annuam annuam annuam annuam annuam f diversio of meass of use (al water I water In facilit urement ihall what w	use in recuse in recuse in recuse in recurse it; weir Flume vater is becation of	cent years ty X flu was In cing used	pur pur s s pur stall for)	239 143 mp elect ed in rriget	inc pow 1967 Ion -	er meter Stock	water	water m	eter	gallone acre-feet gallone acre-feet 	
F. 1	Maximu Minimu Type of Method Mote: Purpose General	am annuam annuam annuam annuam annuam f diversio of meass of use (al water I water In facilit urement ihall what w	use in recuse in recuse in recuse in recurse it; weir Flume vater is becation of	cent years ty X flu was In cing used	pur pur s s pur stall for)	239 143 mp elect ed in rrigat	inc pow 1967 Ion -	er meter Stock	water	water m	eter	gallone acre-feet gallone acre-feet 	
G. (Maximu Minimu Type of Method Mote: Purpose General Sea a	am annua im annua diversio of meass Pars of use (descripti ittache	al water I water I water In facilit urement ihall what w ion or lo	use in recuse in recuse in recurse in recurse from the recurse of	ty X flu was Incing used	purime ss pur sme sstall for) fuse (u	239 143 mp elect ed in rriget	inc pow 1967 Ion –	er meter Stock on grid a	water	water m	eter	gallone acre-feet gallone acre-feet 	
F. (Maximu Minimu Type of Method Note: Purpose General Sea a Year of Name o	am annua im annua diversio of meass Pars of use (descripti ttache first use	al water I water I water In facilit urement Shall what w ion or lo id as nearl	use in recuse in recty: gravi : weir Flume cation of y as know	cent years ty X flu was In cing used	purione (use (use (use (use (use (use (use (us	239 143 mp elect ed in rrigat se sketch	of section	er meter Stock on grid a	water a reverse	water m	eter.	gallone acre-feet gallone acre-feet 	
G. (Maximu Minimu Type of Method Note: Purpose General Sea a Year of Name o	am annua im annua f diversio of mease Pars of use (descripti ttache first use of person	al water I water In facilit urement ihall what w ion or lo id as nearl filing	use in recuse in recty: gravi Extra Flume rater is be contained of	cent years ty X flu was In cing used	pur s pur stall for) fuse (u	239 143 mp elect ed in rrigat se sketch McKin	of section	er meter Stock on grid a	water a reverse	water m	eter.	gallone acre-feet gallone acre-feet 	
E. 1	Maximu Minimu Type of Method Note: Purpose General Sea a Year of Name o	am annua im annua diversio of mease Pars of use (descripti attache first use of person	al water I water I water In facilit urement ihall what w on or lo id as nearl filing	use in recuse in recty: gravi : weir Flume rater is be cation of	cent years ty X flu was In cing used place of	purione (use (use (use (use (use (use (use (us	239 143 mp elect ed in rrigat me sketch McKin Organiza	of section lay	er meter Stock on grid a	water	water ming.	you design	gallone acre-feet gallone acre-feet 	
F. () G. () H. ()	Maximu Minimu Type of Method Note: Purpose General Sea a Year of Name o	am annua im annua diversio of mease Pars of use (descripti attache first use of person	al water I water I water In facilit urement ihall what w on or lo id as nearl filing	use in recuse in recty: gravi : weir Flume rater is be cation of	cent years ty X flu was In cing used place of	purione (use (use (use (use (use (use (use (us	239 143 mp elect ed in rrigat se sketch McKin	of section lay	er meter Stock on grid a	water	water ming.	you design	gallone acre-feet gallone acre-feet 	
G. (Maximu Minimu Type of Method Note: Purpose General Sea A Vear of Name o Position Address tify the	am annua im annua diversio of mease Pars of use (descripti attache first use of person	al water I water I water In facilit urement ihall what w on or lo id as nearl filing inger ite 2;	use in recurse in recurse in recurse in recurse in recurse rater is because of the control of th	cent years ty X flu was In cing used place of	purione (use (use (use (use (use (use (use (us	239 143 mp elect ed in rrigat me sketch McKin Organiza	of section lay	er meter Stock on grid a	water	water ming.	you design	gellone scro-fort gellone scro-fort (See no	
G. ()	Maximu Minimu Type of Method Note: Purpose General Sea A Vear of Name o Position Address tify the	am annua im annua im annua im annua im annua f diversio of mease Para of use (descripti ittache first use if person Rou it the for	al water I water I water In facilit urement ihall what w on or lo id as nearl filing inger ite 2;	use in recurse in recurse in recurse in recurse in recurse rater is because of the control of th	cent years ty X flu was In cing used place of	purione (use (use (use (use (use (use (use (us	239 143 mp elect ed in rrigat me sketch McKin Organiza	of section lay	er meter Stock on grid a	water	water ming.	rou desi	gellone scro-fort gellone scro-fort (See no	

